Approved For Release 2001/07/30: CIA-RDP78-05601A000300140017-5

O Docember 1964

AGINDA

25X1C4a

25X1C4a

- . Furnish copy of
- 2. Agency notifying Sponsor when ready for acceptance inspection.
- 3. Excellent tower and antenna work.
- 4. No specs for project.
- 5. Type S manhole No details shown on plans. (No racks.) (No inserts or packing.)
- 6. Insulation on inside of ducts.
- 7. Extra splices in feeder, handhole and manhole.
- 8. 2-500 MCM/phase cables to generator sufficient while 3-750/phase were installed.
- 9. Asphalt concrete parking lot vice penetration macadem.
- 10. Discuss following specific items from punch list:
 - A. Verification of building ground readings.
 - B. Compilation of A/C and heating logs and review by competent authority.
 - C. Spring contract.
 - (1) Flagpole
 - (2) Parking Lot
 - (3) Grading and fence adjustments.
 - D. Completion of fence grounding and verification by competent authority.
 - H. Fuel tanks too high for generator; excess pressure will cause leaking injector resulting in connecting god problem; unsatisfactory cooling is also expected.
 - F. Missing meterial.
 - (1) Doors and jambs.
 - (2) Paint
 - (3) Magnetic starters for fans
 - (4) Fire alarm detecters
 - (5) Cover plates for heliax

Approved For Release 2001/07/30 : CIA-RDP78-05601A000300140017-5

PAGE TWO

- (). Meager readings obtained from buss duct supply cables and main power feeder cables.
- H. Raising splices in bandhole.
- I. Furnishing of instruction and maintenance manuals.
- J. A/C solemoid valves Is one required to shut off Liquid thereby keeping it out of the compressor when it restorts?
- Li. General performance

25X1A